

A MODULAR CONNECTOR FOR FOUNTAINS

ABSTRACT

The present invention provides a modular connector for use in fountains that includes a collar having a first collar portion, a second collar portion, a third collar
5 portion, two ears and two flanges. The first collar portion has a first outside diameter and a first inside diameter. The second collar portion is disposed between the first collar portion and the third collar portion and has the first outside diameter and a second inside diameter. The third collar portion has a second outside diameter and the first inside
10 diameter. The two ears oppose one another, each ear extending from the second collar portion through the first collar portion and above the first collar portion, each ear disposed between the first inside diameter and the second inside diameter. The two flanges oppose one another and extend inwardly from the first collar portion to form a channel with the second collar portion.